# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.





## MONTHLY

## BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

VOL. 8, NO. 6, JUNE 1970 (PAGE NOS. 133 - 159)

U. S. DEPT. OF AN HOULTUSE HATIONAL ACRIGULTURAL LIBRARY

AUG 11 1970

CONTENT SERVAL RECORDS

NOTE: Consult Item #3 in Explanatory Note.

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
ANIMAL DISEASE AND PARASITE RESEARCH DIVISION
PLUM ISLAND ANIMAL DISEASE LABORATORY
POST OFFICE BOX 848
GREENPORT, LONG ISLAND, NEW YORK 11944



#### EXPLANATORY NOTE

- 1. ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
- 2. DISEASES ARE INDICATED AT THE BEGINNING OF EACH GROUP.
- 3. MULTIPLE SUBJECT AREA, TWO OR MORE DISEASES COVERED IN ARTICLE.
- 4. UNDER DISEASE, ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
- 5. ON THE RIGHT MARGIN, "PIL", "NUMBER", AND "LIBRARY CLASSIFICATION CALL NUMBER" INDICATE ARTICLE APPEARS IN A PERIODICAL (JOURNAL) IN THE LIBRARY, PUBLICATION IS AVAILABLE IN THE "REPRINT-FILE" UNDER THE INDICATED NUMBER, AND BOOK IS AVAILABLE IN THE LIBRARY.

## MULTIPLE SUBJECT AREA

ANON.

Little place for private practitioner in India.
J. Amer. Vet. Med. Ass. 156(11):1530-1531, 1970.

PIL

COTTRAL, G.E., SHAHAN, M.S., and SEIBOLD, H.R.

Foot-and-mouth disease

In: Bovine Med. and Surg.; a Text and Ref. Work, lst ed.,
p. 47-62, ed. by W.J. Gibbons, E.J. Catcott, and
J.F. Smithcors. Wheaton, Ill., Amer. Vet. Publ.,
847 p., 1970.

SF 961 B65

BREESE, S.S., JR., and McCOLLUM, W.H.

Electron microscopic characterization of equine arteritis virus.

In: Proc. Int. Conf. Equine Infec. Dis., 2d, Paris,
 1969, p. 133-139, ed. by J.T. Bryans, and H. Gerber.
 New York, Karger, p.,1970.

#7258

De TRAY, D.E.

Economic evaluation of the JP 15 rinderpest campaign in Eastern Africa.

Pres. Organ. Afr. Unity. Sci. Tech. Res. Comm. Jt. Campaign Against Rinderpest. Nairobi, Kenya. 1st Tech. Rev. Meet., Phase IV, Proc., Mogadiscio, Democrat. Repub. Somalia, p. 24-28, December 15-16, 1969.

# 6487/5

DICKINSON, D.A.

Plans for control of exotic diseases.
Wool Technol. Sheep Breed (16)1):31-33, 1969.
Biores. Index 6(5):2500(33439), 1970.

PIL

FALLON, R.J., and WHITTLESTONE, P.

Isolation, cultivation and maintenance of mycoplasmas.

In: Methods in Microbiol., Vol. 3B: Chapter X: 211-267, ed. by J.R.Norris, and D.W. Ribbons. New York, Academic Press, 369 p., 1969.

QR 65 M3

-

PIL

#### MULTIPLE SUBJECT AREA

FRAENKEL-CONRAT, Heinz The properties of virus particles and the nature of viral infectivity. In: The Chem. Biol. of Viruses, Chapter VIII: 111-152. New York, Academic Press, 294 p., 1969. QR 360 F75c GOURLAY, R.N., and LEACH, R.H. A new mycoplasma species isolated from pneumonic lungs of calves (Mycoplasma dispar sp. nov.). J. Med. Microbiol. 3(1):111-123, 1970. PIL HONG-KONG. DIRECTOR OF AGRICULTURE AND FISHERIES. Annual Departmental report 1967-1968 (extracts). Bull. Off. Int. Epizoot. 71(11-12):1389-1398(E.); and 1399-1409(Fr.), 1969. PIL HOTCHIN, John, and SIKORA, Edward Long-term effects of virus infection on behavior and aging in mice. Proc. Soc. Exp. Biol. Med. 134(1):204-209, 1970. PIL JONES, G.E., and SCOTT, G.R. Vervet monkey disease, a new zoonosis. Trop. Anim. Health Prod. 2(1):35-43, 1970. PIL LUEDKE, A.J., and others\* Observations on latent bluetongue virus infection in cattle. J. Amer. Vet. Med. Ass. 156(12, Part 2):1871-1879, 1970. \*M.M. Jochim, J.G. Bowne, and R.H. Jones PIL ORGANISATION OF AFRICAN UNITY. SCIENTIFIC TECHNICAL AND RESEARCH COMMISSION. JOINT CAMPAIGN AGAINST RINDERPEST. Nairobi, Kenya. Phase IV. Proceedings of the First Technical Review Meeting, Mogadiscio, Democratic Republic of Somalia, December 15-16, 1969. 101 p. #6487/5 I. Macfarlane, Iain M., International Co-ordinator PAN AMERICAN HEALTH ORGANIZATION. SPECIAL MEETING OF MINISTERS OF HEALTH OF THE AMERICAS, Buenos Aires, Argentina, October 14-18, 1968. The Status of communicable diseases in the Americas. In: Biol Of. Sanit. Panamer., Engl. ed., p.87-100, PIL 1969. PAN, In Jen, and OGATA, Manabu New sero-types of Mycoplasma laidlawii isolated from mastitic milk and urogenital tracts of cattle.

I. Isolation of M. laidlawii. Jap. J. Vet. Sci.  $3\overline{1}(2):83-93$ , 1969.

 $\frac{1}{2} \frac{1}{2} \frac{1}$ 

PLOWRIGHT, W.

Other virus diseases in relation to the JP 15 programs. Pres. Organ. Afr. Unity. Sci. Tech. Res. Comm. Jt. Campaign Against Rinderpest. Nairobi, Kenya. 1st Tech. Rev. Meet., Phase IV, Proc., Mogadiscio, Democrat. Repub. Somalia, p. 19-23C, December 15-16, 1969.

#6487/5

ROIZMAN, Bernard

The herpesviruses -- a biochemical definition of the group.

In: Curr. Top. Microbiol. Immunol. 49:3-79, ed. by W. Arber, and others. New York, Springer-Verlag, 250 p., 1969.

QR 360 C4

RUNKLE, Robert S., ed.

Selected mechanical design features.

In: Microbial Contamination Control Facilities, Chapter 4:110-148, ed. by Robert S. Runkle, and G. Briggs Phillips. New York, Reinhold, 198 p., 1969.

NA 6751 R85

VITTOZ, R.

Introductory note by the Director of the O.I.E.
Bull. Off. Int. Epizoot. 71(11-12):LXVII-LXX(Fr.);
LXXI-LXXIII(E.); and LXXV-LXXVIII, 1969.

PIL

# AFRICAN HORSE SICKNESS

RAO, C. Krishna

Pres. the shield of the I.V.A. to the Indian Veterinary Research Institute on 14-12-1969. Indian Vet. J. 47(3):283-284, 1970.

PIL

STELLMANN, C., and others\*

Physico-chemical and biological study of a lyophilization substrate for African horse sickness virus.

Vet. Bull. 40(5):375(2268), 1970.

\*S. Ghazarian, E. Leftheriotis, A. Korourian, and H. Gilbert.

PIL

STIM, Thomas B.

Dengue virus plaque development in simian cell systems. I. Factors influencing virus adsorption and variables in the agar overlay medium. Appl. Microbiol. 19(5):751-756, 1970.

PIL

e de la companya de l

SHADDUCK, J.A., DANNER, K., and DAHME, E.

Fluoreszenzserologische Untersuchungen über Auftreten und Lokalisation von Borna-Virus-antigen in Gehirnen experimentell infizierter Kaninchen.

(Fluorescent serological studies on the occurrence and localisation of Borna virus antigen in the brains of experimentally infected rabbits.)

English summary, p. 458.

Zentralbl. Veterinarmed., Reihe B 17(4):453-459, 1970 PIL

# CONTAGIOUS BOVINE PLEUROPNEUMONIA

BREDT, W.

Experimentelle Untersuchungen über Morphologie und
Vermehrung der beim Menschen vorkommenden
Mycoplasmen unter besonderer Berücksichtigung
von Mycoplasma hominis. (Morphology and multiplication of Mycoplasma hominis in phase contrast.
English summary, p. 248.

Z. Med. Mikrobiol. Immunol. 155(3):248-274, 1970.

FERNALD, Gerald W., and CLYDE, Wallace A., Jr.

Protective effect of vaccines in experimental Mycoplasma pneumoniae disease.

Infec. Immun. 1(6):559-565, 1970.

PIL

PIL

GALE, James L., and KENNY, George E.

Complement dependent killing of Mycoplasma pneumoniae by antibody: kinetics of the reaction.

J. Immunol. 104(5):1175-1183, 1970.

PIL

GIBBONS, W.J.

Contagious pleuropneumonia.

In: Bovine Med. and Surg.; a Test and Ref. Work,
 lst ed., p. 179-181, ed. by W.J.Gibbons,
 E.J. Catcott, and J.F. Smithcors. Wheaton,
 Ill., Amer. Vet. Publ., 847 p., 1970.

SF 961 B65

KENNY, G.E.

Analytical serology of the mycoplasmatales.

In: Anal. Serol. of Microorganisms, p. 185-202, ed. by J.B.G. Kwapinski. New York, Interscience, 681 p., 1969.

QR 182 K98a

LAPAGE, S.P., SHELTON, Jean E., and MITCHELL, T.G.

Media for the maintenance and preservation of bacteria.

In: Methods in Microbiol., Vol. 3A:Chapter I:1-133,
 ed. by J.R. Norris, and D.W. Ribbons. New
York, Academic Press, 505 p., 1970.

QR 65 M3

LLOYD, L.C.

Contagious bovine pleuropneumonia. Aspects of eradication in Australia.

Bull. Off. Int. Epizoot. 71(11-12):1329-1334, 1969. PIL

. . . . .  PAN, In Jen, and OGATA, Manabu

New sero-types of Mycoplasma laidlawii isolated from mastitic milk and urogenital tracts of cattle. II. Typing of M. laidlawii by biological and

serological methods.

Jap. J. Vet. Sci. 31(6):313-324, 1969.

PIL

PIL

PIERCE, A.E.

Progress in the campaign to eradicate contagious bovine pleuropneumonia from Australia.

Bull. Off. Int. Epizoot. 71(11-12):1313-1328, 1969.

RAO, C. Krishna

Contagious bovine pleuropneumonia in India.

Bull. Off. Int. Epizoot. 71(11-12):1309-1312, 1969. PIL

#### CONTAGIOUS ECTHYMA OF SHEEP

HORNE, R.W.

The structure of viruses.

Sci. Amer. 208(1):48-56, 1963.

Also, publ. in: Mol. Basis of Life; an Introd. to Mol. Biol., p. 121-129. San Francisco, Freeman, 368 p., 1968.

PIL & QH 506 M654

## DUCK PLAGUE

ANON.

Duck virus enteritis eradicated.

J. Amer. Vet. Med. Ass. 156(11):1514, 1970.

PIL

TOTH, T.E.

Active immunization against duck virus enteritis (DVE) with the chicken-embryo-adapted DVE-MLV (modified live-virus) vaccine.

In: Rep. N.Y. State Vet. Coll., Cornell Univ., p. 103-104, 1968-69, pp. 217, 1969.

#3437

# EAST COAST FEVER

ANON.

East Coast fever - the eighth plague.

I.B.A.H. Inform. Leafl. 18(9):2p., 1970.

CIRC.FILE

MOULTON, W.M., and PHILLIPS, J.C.

Immunological research on tick-borne cattle diseases and tick control. Report of the mid-project review mission.

#8419

# EPHEMERAL FEVER

MURRAY, M.D.

The spread of ephemeral fever of cattle during the 1967-68 epizootic in Australia.

Aust. Vet. J. 46(3):77-82, 1970.

PIL

ANON.

Foot and mouth disease: stricter control on milk.
Foot and Mouth Dis. Bull. (Wellcome Res. Labs., Kent)
9(6):104(70/100), 1970.

SF 793 W4

BACIGALUPO, Nestor R.

Campanas sanitarias en el extranjero.

El Vi curso sobre campanas sanitarias, 18 al 29 de noviembre de 1968, La Plata.

Gac. Vet. (Buenos Aires) 32(235):65-91, 1970.

PIL

BALDONI, A., and MOROZZI, A.

Sulla vaccinazione contemporanea degli ovini contro l'afta e la brucellosi. (Simultaneous vaccination of sheep against FMD and brucellosis.)

Vet. Ital. 21(1-2):33-43(I.) 44-52(E), 1970.

#8407

CAPEL-EDWARDS, M.

Studies on foot-and-mouth disease virus with special reference to the susceptibility of certain small mammals, and to the serological investigation of antigenic differences.

Vet. Bull. 40(4):280(1644), 1970.

PIL

EUROPEAN COMMISSION FOR THE CONTROL OF FOOT-AND-MOUTH DISEASE. PLENARY SESSION.

I. Immunizing power of vaccines and correlation with serum antibody response.

Eur. Comm. Contr. FMD. Rep. Meet. Res. Group Standing Tech. Comm., 1st. Zooprofilattico Sper., Brescia, Italy, 1969, p.2-4. Rome, Food Agr. Organ, UN, 244 p., 1970.

SF 793 E4

FRAENKEL-CONRAT, Heinz

Methods for isolation and purification of viruses.

In: The Chem. Biol. of Viruses, Chapter III:13-31

New York, Academic Press, 294 p., 1969.

QR 360 F75c

FRAENKEL-CONRAT, Heinz

The proteins of viruses.

In: The Chem. Biol. of Viruses, Chapter V:45-67. New York, Academic Press, 294 p., 1969.

QR 360 F75c

FRAENKEL-CONRAT, Heinz

The replication of viruses.

In: The Chem. Biol. of Viruses, Chapter XI:181-214.
New York, Academic Press, 294 p., 1969.

QR 360 F75c

GAGLIARDI, Giorgio, and ZOLETTO, Renzo

Considerations sur l'immunite antiaphteuse des bovine importes en Italie.

Pres. Eur. Comm. Contr. FMD. Rep. Meet. Res. Group Standing Tech. Comm., 1st Zooprofilattico Sper., Brescia, Italy, 1969, p. 142-147. Rome, Food Agr. Organ. UN, 244 p., 1970.

SF 793 E4

" de vere 4

Effect of foot-and-mouth disease virus on protein synthesis and ribonucleic acid polymerase activity at various temperatures.

Proc. Soc. Exp. Biol. Med. 134(1):5-8, 1970

RAO, C. Krishna

Epizootiology, diagnosis and control of foot-and-mouth disease in India.

Bull. Off. Int. Epizoot. 71(11-12):1271-1275, 1969.

PIL &

#7266

PIL

RICHMOND, J.Y.  Interferons of foot-and-mouth disease virus: a new	
assay for interferon.  Arch. Gesamte Virusforsch. 30(1):75-81, 1970.	PIL & #7269
SAIGANIK, R.I., and others*  Effects of ribonuclease on the replication of foot and mouth disease virus. I. Inactivating mechanisms of ribonuclease.  Izv. Sib. Otdel. Akad. Nauk SSR, Ser. Biol. Nauk No. 10:74-77, 1969 (R.).  Vet. Bull. 40(4):281(1654), 1970.	
*T.A. Batalina, V.T. Nogina, A.S. Slapoguzova, and A.N. Mosolov.	PIL
SHARMA, K.N., and DATT, N.S.  Studies of foot-and-mouth disease virus in newly born kids. II. Serological reactions.  Indian J. Anim. Health 8:35-42, 1969.  Vet. Bull. 40(4):280(1646), 1970.	PIL
SIHAPANYA, Houane Fievre aphteuse et mesures de prophylaxie au Laos. Bull. Off. Int. Epizoot. 71(11-12):1281-1283, 1969.	PIL
SINGH, S.N., MALIK, B.S., and BANSAL, M.P.  Cultivation and cytopathic effects of a foot-and- mouth disease virus in lamb kidney monolayer cell cultures.  Indian J. Anim. Health 8:63-68, 1969.  Vet. Bull. 40(4):281(1653), 1970.	PIL
SOROKINA, Z.F., and others*  Accumulation of metabolites during cultivation of  BHK-21 cells.  English Translation  Veterinariya(Moscow) 46(5):19-22, 1969.  *A.P. Prostjakov, I.S. Kuchmasov, and F.F. Semenova.	#8410
SOUTH AFRICAN VETERINARY MEDICAL ASSOCIATION. 64th Annual Congress, September 1969. Reorganisation of South African Veterinary Services. Vet. Rec. 86(19):574, 1970.	$ ext{PIL}$
SUBHARNGKASEN, Siri Foot-and-mouth disease in Thailand. Bull. Off. Int. Epizoot. 71(11-12):1277-1279, 1969.	PIL
TRINH, Nguyen van  An epizootic of foot-and-mouth disease in South  Vietnam. Current status.	
Bull. Off. Int. Epizoot. 71(11-12):1285-1286, 1969.	PIL

--and the same of th 1 6 12: 

WEBB, Richard L., and De MELLO, Gilbert C.

Vaccine against foot and mouth disease.

Ger. Offen. 1,944,720 (Cl. A 61k), 12 Mar. 1970,

US Appl. 03 Sep. 1968; 11 pp.

Chem. Abstr. 72(24):275(125075w), 1970.

PIL

WITTMANN, G.

Die Verwendung von Diaethylaminoaethyl-Dextran (DEAE-D)

als Adjuvans bei der Immunisierung von

Meerschweinchen mit inaktiviertem Maul- und

Klauenseuche (MKS)-Virus. (The use of diethylaminoethyldextran (DEAE-D) as adjuvant for immunization of

guinea pigs with inactivated foot-and-mouth disease (FMD) virus.)

English abstract, p. 1.

Zentralbl. Bakteriol., Parasitenk., Infektionskr.

Hyg. I. Abt. Orig. 213(1):1-8, 1970.

PIL

ZAADHOF, K.J.

The influence of the foot-and-mouth disease vaccination

on the quality of the milk.

Milchwissenschaft 24(7):414, 1969.

Biores. Index 6(5):2479(32529), 1970.

PIL

#### FOWL PLAGUE

BEARD, Charles W.

Avian influenza antibody detection by immunodiffusion.

Avian Dis. 14(2):337-341, 1970.

PIL

SCHWENK, H.-U., and LEHMANN-GRUBE, F.

The localized hemolysis-in-gel method adapted to the detection of spleen cells releasing virusspecific antibodies.

J. Immunol. 104(5):1184-1186, 1970.

PIL

## LOUPING ILL

BROTHERSTON, J.G.

Immunity to louping-ill: a British arbovirus

model of general interest.

J. Med. Microbiol. 3(1):Pxi(57), 1970.

PIL

WALTON, G.A., and O'DONNELL, T.G.

Observations on ixodes-ricinus and louping ill virus in Ireland.

In: A Short History of Botany in the United States, p. 601-608, ed. by Joseph Ewan. New York, Hafner

Publ. Co., IX - 174 p., 1969

Biores. Index 6(5):2513(34058), 1970.

PIL

ATANG, P.G.

Conservatory measures.

Pres. Organ. Afr. Unity. Sci. Tech. Res. Comm. Jt. Campaign Against Rinderpest. Nairobi, Kenya. lst Tech. Rev. Meet., Phase IV, Proc., Mogadiscio, Democrat. Repub. Somalia, p. 37-39, December 15-16, 1969.

#6487/5

BARBANTI-BRODANO, G., and others.\*

Presence of two different viral agents in brain cells of patients with subacute sclerosing panen-cephalitis.

Proc. Soc. Exp. Biol. Med. 134(1):230-236, 1970. \*S. Oyanagi, M. Katz, and H. Koprowski.

PIL

DAHAB, A.M.

Post vaccinal immunity testing.

Pres. Organ. Afr. Unity. Sci. Tech. Res. Comm. Jt. Campaign Against Rinderpest. Nairobi, Kenya. 1st Tech. Rev. Meet., Phase IV, Proc., Mogadiscio, Democrat. Repub. Somalia, p. 34-37, December 15-16, 1969.

#6487/5

F.A.O., and O.I.E. CONSULTATIVE SUB-REGIONAL MEETING
ON RINDERPEST. Teheran (Iran), December 16-18, 1969.

Introduction; Summary of discussions; and Recommendations. Bull. Off. Int. Epizoot. 71(11-12):1341-1362(Fr.); 1363-1382(E.), 1969.

PIL

INTONESIAN DELEGATION.

Rinderpest-like disease on the Island of Bali (Indonesia).

Bull Off. Int. Epizoot. 71(11-12):1305-1306, 1969. PIL

KHAMOSH, M.A.

The rinderpest situation in Afghanistan.
Bull. Off. Int. Epizoot. 71(11-12):1293-1295, 1969. PIL

MACFARLANE, Iain M.

The development of the Joint Campaign Against
Rinderpest in the Phase IV area and in Ethiopia.
Pres. Organ. Afr. Unity. Sci. Tech. Res. Comm.
Jt. Campaign Against Rinderpest. Nairobi, Kenya.
lst Tech. Rev. Meet., Phase IV, Proc., Mogadiscio,
Democrat. Repub. Somalia, p. 13-19, December 15-16,
1969.

#6487/5

MAURER, F.D.

Rinderpest.

In: Bovine Med. and Surg.; a Test and Ref. Work,
 lst ed., p. 75-85, ed. by W.J. Gibbons,
 E.J. Catcott, and J.F. Smithcors. Wheaton, Ill.,
 Amer. Vet. Publ., 847 p., 1970.
SF 96

SF 961 B65

RINDERPEST	-143-
PAL, B.P.  Inaugural address.	TOT T
Indian Vet. J. 47(3):279-283, 1970.	PIL
PENHALE, W.J., and POW, Irene A.  The immunodepressive effect of rinderpest virus.  Clin. Exp. Immunol. 6(4):627-632, 1970.	PIL
PLOWRIGHT, W.  Immunity testing in relation to the JP 15 campaign.  Pres. Organ. Afr. Unity. Sci. Tech. Res. Comm. Jt.  Campaign Against Rinderpest. Nairobi, Kenya. 1st  Tech. Rev. Meet., Phase IV, Proc., Mogadiscio,  Democrat. Repub. Somalia, p. 29-33A, December 15- 16, 1969.	#6 <b>4</b> 87/5
RAFYI, A., and AFSHAR, A.  Recent outbreak of rinderpest in Iran.  Bull. Off. Int. Epizoot. 71(11-12):1289-1291, 1969.	PIL
RAO, C. Krishna Rinderpest and rinderpest-like diseases in India Bull. Off. Int. Epizoot. 71(11-12):1297-1301, 1969.	PIL
SAPRA, K.L., BHATNAGAR, V.K., and KALIA, M.L.  Loss of body weight in relation to rise in body temperature in goats.  Indian Vet. J. 46(8):668-674, 1969.	PIL
SCOTT, G.R., and others*.  Resistance of purebred and crossbred Nigerian dwarf goats to rinderpest.  Trop. Anim. Health Prod. 2(1):13-17, 1970.  *D.E. Currie, S. Ramachandran, and D.H.Hill.	PIL
SUBHARNGKASEN, Siri Rinderpest and rinderpest-like diseases in Thailand. Bull. Off. Int. Epizoot. 71(11-12):1303-1304, 1969.	PIL
SCRAPIE	
ANON.  Scrapie search for a secret agent.  Sci.(N.Y. Acad. Sci.) 7(5):26-29, 1967.	
Biores. Index 6(4):2024(29114), 1970.	PIL
FIELD, E.J., and JOYCE Greta Evidence against transmission of scrapie by animal house fomites. Nature(London) 226(5249):971-973, 1970.	PIL
GRESSER, Ion  La tremblante du mouton scrapie.  PresseMed. 76(37):1763-1766, 1968(E.sum.).  Biol. Abstr. 51(11):6120(62605), 1970.	PIL

in the second 2. W. 2. C. C. L. S. ·shows of the second of the se 

SCRAPIE -144-

MOULD, D.L., and DAWSON, AMcL.

The unsuccessful dialysis of scrapie agent from goat brain and spleen.

Res. Vet. Sci. 11(3):304-305, 1970.

PIL

#### TESCHEN DISEASE

STOFOROS, E.N., DRAGONAS, P.N., and MASTROYANNI-KORKOLOPOULO, M. Neutralizing antibodies to Teschen virus in the serum of pigs in Greece.

Delt. Hellen. Kteniatr. Hetair. 20:73-77,

1969(Gr.e.f.i.).

Vet. Bull. 40(5):378(2293), 1970.

PIL

#### VENEZUELAN EQUINE ENCEPHALOMYELITIS

ANON.

Infectious disease control.

J. Amer. Vet. Med. Ass 156(3):281, 1970.

PIL

ERSHOV, F.I., ZHDANOV, V.M., and URYVAEV, L.V.

Virusspetsificheskie polisomy v kletkakh, zarazhennykh virusom Venesuel'skogo entsefalomielita loshadei. (Virus-specific polysomes in cells infected with Venezuelan equine encephalomyelitis /VEE/ virus.)

Vop. Virusol. 14(5):551-556, 1969(E.Sum.). Biol. Abstr. 51(11):6119 (62593), 1970.

PIT

THE NATIONAL DRUG COMPANY, DIVISION OF RICHARDSON-MERRELL INC., Philadelphia, Pa.

Physical space and technical procedures for producing Venezuelan equine encephalitis vaccine, live, attenuated.

(Cover title: VEE production procedures.)

#8417

REITMAN, Morton, TRIBBLE, H.R., Jr., and GREEN, Leonard
Gamma-irradiated Venezuelan equine encephalitis vaccines.
Appl. Microbiol. 19(5):763-767, 1970.
PIL

ZEBOVITZ, Eugene, and BROWN, Arthur

Altered viral ribonucleic acid synthesis by a temperature-sensitive mutant of Eastern equine encephalitis virus.

J. Mol. Biol. 50(1):185-198, 1970.

PIL

ZHDANOV, V.M., YERSHOV, F.I., and URYVAYEV, L.V.
Ribonucleic acids synthesized in Venezuelan equine

encephalomyelitis virus-infected cells. Virology 38(2):355-358, 1969.

PIL

in the second of 

McKERCHER, D.G.

Viral abortions and genital infections.

In: Bovine Med. and Surg.; a Text and Ref. Work, lst ed., p. 35-44, ed. by W.J. Gibbons, E.J. Catcott, and J.F. Smithcors. Wheaton, Ill., Amer. Vet. Publ., 847 p., 1970.

SF 961 B65

## VESICULAR STOMATITIS

BALTIMORE, David

Viral RNA-dependent DNA polymerase; RNA-dependent DNA polymerase in virions of RNA tumour viruses.
Nature(London) 226(5252):1209-1211, 1970.

PIL

BALTIMORE, David, HUANG, Alice S., and STAMPFER, Martha Ribonucleic acid synthesis of vesicular stomatitis virus, II. An RNA polymerase in the virion. Proc. Nat. Acad. Sci. U.S.A. 66(2):572-576, 1970.

PIL

BILLIAU, A.

The refractory state after induction of interferon with double-stranded RNA.

J. Gen. Virol, 7(3):225-232, 1970.

PIL

CARTWRIGHT, B., TALBOT, P., and BROWN, F.

The proteins of biologically active sub-units of vesicular stomatitis virus.

J. Gen Virol. 7(3):267-272, 1970.

PIL

COGGINS, L.

Interference between equine infectious anemia virus and vesicular stomatitis virus.

In: Rep. N.Y. State Vet. Coll., Cornell Univ.,
p. 69, 1968-69, pp. 217, 1969.

#3437

GIBBONS, W.J.

The mouth and salivary glands.

In: Bovine Med. and Surg.; a Text and Ref. Work, lst ed., p. 409-417, ed. by W.J. Gibbons, E.J. Catcott, and J.F. Smithcors. Wheaton, Ill., Amer. Vet. Publ., 847 p., 1970.

SF 961 B65

HALONEN, P., NIKKARI, T., and TOIVANEN, P.

Nonspecific serum inhibitors of rabies and vesicular stomatitis virus hem agglutinins.

Scand. J. Clin. Lab. Invest. Supply. 23(108):
59, 1969.

Biores. Index 6(5):2562(36292), 1970.

PIL

MORAHAN, Page S., and GROSSBERG, SidneyE.

Age-related cellular resistance of the chicken embryo to viral infections. I. Interferon and natural resistance to myxoviruses and vesicular stomatitis virus.

J. Infec. Dis. 121(6):615-623, 1970.

PIL

and the same of th A STATE OF S Compared to the Compared to th . To the contract of the contr and Emily of the in yun kaninan Kalendari The second secon

MORAHAN, Page S., and GROSSBERG, Sidney E. Age-related cellular resistance of the chicken embryo to viral infections. II. Inducible resistance produced by influenza virus and Escherichia coli. J. Infect. Dis. 121(6):624-633, 1970. PIL MORAHAN, Page S., and GROSSBERG, Sidney E. Age-related cellular resistance of the chicken embryo to viral infections. III. Escherichia coli resistance-inducing protein. Proc. Soc. Exp. Biol. Med. 134(1):342-347, 1970. PIL OH, J.O. Enhancement of virus multiplication and interferon production by cortisone in ocular herpesvirus infection. J. Immunol. 104(6):1359-1363, 1970. PIL OH, J.O., OSTLER, H.B., and SCHACHTER, J. Protective effect of a synthetic polynucleotide complex (poly I:C) on ocular lesions produced by trachoma agent in rabbits. Infec. Immun. 1(6):566-573, 1970. PIL PETERS, D., and KITAJIMA, E.W. Purification and electron microscopy of sowthistle yellow vein virus. Virology 41(1):135-150, 1970. PIL RITE, J.M., and others.\* Enhancement by poly-D-lysine of poly I:C-induced interferon production in mice. Appl. Microbiol. 19(5):867-869, 1970. \*W. Turner, M.A. Chirigos, and N.R. Rice. PIL TRET YAKOVA, A.A., and ZHILOVA, G.P. A study of the conditions of photo dynamic inactivation of the vesicular stomatitis virus in tissue culture cells. In: Annon. Materialy k nauchnoi konferentsii molodykh uchenykh. Institut Eksperimental noi Meditsiny Akademii Meditsinskikh Nauk SSSR 1967. (Information on the 1967 Sci. Conf. of Young Scientists of the Inst. Exp. Med. Acad. Med. Sci. USSR. Leningrad, USSR., p. 253-256. From REF ZH BIOL, No. 5B, 1968. Biores. Index 6(4) 1920(24541), 1970. PIL WEBB, H.E., and SMITH, C.E. Gordon Viruses in the treatment of cancer. Lancet I(7658):1206-1209, 1970. PIL

# VISNA DISEASE

BOER, G.F. de

Antibody formation in zwoegerziekte, a slow infection in sheep.

J. Tmmuno] 104(2):474-422, 1970.

PTT.

A CONTRACTOR OF THE CASE OF TH  $(x^{(i)}, y^{(i)}, x^{(i)}) = (x^{(i)}, y^{(i)}, y^{(i)})$ , and the second second 7. T 19.00000 915 4 - 17 - 27 - 47 , A, W. 19 500 300  MISCELLANEOUS -147-

AARONSON, S.A., and TODARO, G.J. Infectious SV40 and SV40 DNA: rapid fluorescent focus	
assay. Proc. Soc. Exp. Biol. Med. 134(1):103-106, 1970.	PIL
ABEL, H., and SCHMIDT, W.A.K.  Uber die Fällbarkeit von Enterovirusantigenen mit Polyanionen. Kurze Mitteilung. (Precipitation of enterovirus antigens by polyanions.)  Arch. Gesamte Virusforsch. 30(1):93-96, 1970.	PIL
ABDOU, Nabih I., and RICHTER, Maxwell  Cells involved in the immune response. XVIII. Potential hemolysin-forming cells in the sacculus rotundus of the normal adult rabbit.  J. Immunol. 104(5):1087-1093, 1970.	PIL
ADDEY, Jean P., TAYLOR-ROBINSON, D., and DIMIC, Mileva Viability of mycoplasmas after storage in frozen or lyophilised states.  J. Med. Microbiol. 3(1):137-145, 1970.	PIL
ANON.	
Animal health proffers growing market for chemicals. Chem. Eng. News 48(23):22-24, 1970.	PIL
ANON. Infections in laboratory monkeys. Nature 225(5230):319-320, 1970.	PIL
ANON.	
International Quarantine Station (PL 91-239). J. Amer. Vet. Med. Ass. 156(11):1517, 1970.	PIL
ALTEMETER, William A., III, and others.*  Method for extracting viral hemagglutination— inhibiting antibodies from the nonspecific inhibitors of serum.  Appl. Microbiol. 19(5):785-790, 1970.  *Francis K. Mundon, Franklin H. Top, Jr., and	
Philip K. Russell.	PIL
AUSTRALIE. DIRECTOR GENERAL OF HEALTH.  Annual report 1968-1969 (extracts). Animal quarantine.  Bull. Off. Int. Epizoot. 71(11-12):1383-1385(E.):  and 1386-1388(Fr.), 1969.	PIL
BARILE, M.F., and others.*  Isolation and rapid identification of Mycoplasma species from canine tissues by plate immunofluorescence.  Proc. Soc. Exp. Biol. Med. 134(1):146-148, 1970.	
*R.A. DelGiudice, T.R. Carski, H.M. Yamashiroya, and	

PIL

J.A. Verna.

1311**1** 131 The state of the s

MISCELLANEOUS -148-

BARIAND, Peter, and SCHROEDER, Eleanor A.  A new rapid method for the isolation of surface membranes from tissue culture cells.  J. Cell Biol. 45(3):662-668, 1970.	PIL
BARTFELD, H., and ATOYNATAN, T.  Cellular immunity. Activity and properties of human migration inhibitory factor.  Int. Arch. Allergy Appl. Immunol. 38(5):549-553, 1970.	PIL
BIBERFELD, Gunnel, and BIBERFELD, Peter Ultrastructural features of Mycoplasma pneumoniae. J. Bacteriol. 102(3):855-861, 1970.	PIL
BIENENSTOCK, John Immunoglobulins of the hamster. II. Characterization of the yA and other immunoglobulins in serum and secretions.	
J. Immunol. 104(5):1228-1235, 1970.  BIENENSTOCK, John, and BLOCH, Kurt J.  Immunoglobulins of the hamster. I. Antibody activity in four immunoglobulin classes.	PIL
J. Immunol. 104(5):1220-1227, 1970.	PIL
BODO, G.  Interferone: Bildung, Charakterisierung und  Wirkungsweise. (Interferon: formation, character- ization and mode of action.)  Wien. Klin. Wochenschr. 81(31/32):571-576, 1969.  Biol. Abstr. 51(9):4954(50960), 1970.	PIL
BRAUN, Werner, ISHIZUKA, Masaaki, and SEEMAN, Philip Suppression and enhancement of antibody formation by alteration of Ca <sup>2+</sup> levels.  Nature(London) 226(5249):945-946, 1970	PIL
BRUNNEMANN, H., STELZNER, A., and HARTMANN, M.  Über das antigenetische Verhalten verschiedener Permanentzellstämme sowie über deren unter- śchiedliche Verwendbarkeit für die Gewinnung eines komplementbindenden Respiratory syncytial virus-Antigens. (Antigenetic character of established cell lines and their different be- havior with complement-fixing respiratory syncytial virus-antigens.) English summary, p. 275.	
Z. Med. Mikrobiol. Immunol. 155(3):275-282, 1970.	PIL
BUDDINGH, G. John The chick embryo for the study of infection and immunity.	
Editorial. J. Infec. Dis. 121(6):660-663, 1970.	PIL

°Å . Se .5

CATHALA, Francoise, and BARON, Samuel Interferon in rabbit brain, cerebrospinal fluid and serum following administration of polyinosinic- polycytidylic acid.	D.T.F.
J. Immunol. 104(6):1355-1358, 1970.  CHANY, C., and VIGNAL, Madeleine  Effect of prolonged interferon treatment on mouse embryonic fibroblasts transformed by murine sarcoma virus.	PIL
J. Gen, Virol. 7(3):203-210, 1970.	PIL
CHANY, Charles, and VIGNAL, Madeleine  Etude du mecanisme de l'etat refractaire des cellules a la production d'interferon, apres induction repetees. (Study of the mechanism of the refractory state of cells to the production of interferon, following repeated inductions.)  C.R. Hebd. Seances Acad. Sci. Ser. D. Sci. Natur (Paris) 267(21):1798-1800, 1968.	
Biol. Abstr. 51(10):5542(56835), 1970.	PIL
CHRISTIAN, C.L.  Character of non-precipitating antibodies.  Immunology 18(4):457-466, 1970.	PIL
COLTEN, Harvey R., and SPALTER, Joel S.  A new immunochemical assay for the detection of the first component of complement (C1).  J. Immunol. 104(5):1043-1047, 1970.	PIL
COLTEN, Harvey R., BORSOS, Tibor, and RAPP, Herbert J.  Antigenic relationships between the first component (Cl)  of human and guinea pig complement.  J. Immunol. 104(5):1048-1051, 1970.	PIL
COZINE, William S., Jr., JETER, Wayburn S., and BEAVERS, Cloyd D.  Anamnestic antibody response in rabbits to topically applied 2,4-dinitrofluoropenzene.	
Proc. Soc. Exp. Biol. Med. 134(1):74-77, 1970.	PIL
CLARK, H.F., KAMINSKI, F., and KARZON, D.T.  Thermoelectrically cooled temperature-gradient apparatus for comparative cell and virus temperature studies.	
Appl. Microbiol. 19(5):848-854, 1970.	PIL
DUKS, A.  Effect of histamine on the formation of interferon in cell structure.  Latv. PSR Zinat. Akad. Vestis (12):66-69, 1969 (R.)	
Chem. Abstr. 72(23):175(119547k), 1970.	PIL

. " 

MISCELLANEOUS -150-

EIDE, Eugenia Interferon: a natural agent in the resistance to	
virus infections. BIOS 40(3):108-113, 1969. Biol. Abstr. 51(9):4953(50951), 1970.	PIL
ERELE, I.  Use of potassium thiocyanate for preliminary purifica- cation of interferon.	
In: Ingibitory Virusov, p. 13-20, ed. by R. Kukaine, IZd. "Zinatne"; Riga, USSR, 1969 (R.). Chem. Abstr. 72(21):194(109104z), 1970.	PIL
Use of zinc acetate for interferon concentration and purification.  In: Ingibitory Virusov, p. 7-12, ed. by R. Kukaine,	
Izd. "Zinatne": Riga, USSR, 1969 (R.). Chem. Abstr. 72(21):73(107753m), 1970. *V. Loza, E. Plandere, and J. Smilga.	PIL
ERSHOV, F.I., and AGABALYAN, A.S.  Simple and rapid method for titrating interferon based on the suppression of hem agglutinin synthesis.  Lab. Delo (4):228-21, 1970.	
Chem. Titles No. 11:214(IABDAZ 0228), 1970. ESTOLA, T.	PIL
Coronaviruses, a new group of animal RNA viruses. Avian Dis. 14(2):330-336, 1970.	PIL
FERTIG, Daniel S., and BANTA, William C.  A cage for measuring body weight changes in small wild rodents.	
Lab. Anim. Care 20(2, Part 1):276-277, 1970.	PIL
FINGER, H., EMMERLING, P., and OFFENHAMMER, A.  19S- und 7 S-Gedächtnis der Maus nach Erstimmuno- isierung mit einer immunogenen Schwellendosis von Schaferythrocyten. (19 S and 7 S memory of mice after the primary immunization with an immunogenic threshold dose of sheep red blood cells.) English summary, p. 203.	
Z. Med. Mikrobiol. Immunol. 155(3):203-217, 1970.	PIL
FISCHLER, Herbert A.  Photography in the laboratory: system for better micros and macros.	
Lab. Manage. 8(6):42, 45, 1970.	PIL
FOGH, Jorgen Mycoplasma effects on SV40 transformation of human amnion cells.	

Proc. Soc. Exp. Biol. Med. 134(1):217-224, 1970. PIL

1 ... A CONTRACTOR OF THE STATE OF TH Part (1985) (19 TO A CONTRACT OF THE STATE OF T . 7

duprirate page EIDE, Eugenia Interferon: a natural agent in the resistance to virus infections. BIOS 40(3):108-113, 1969. Biol. Abstr. 51(9):4953(50951), 1970. PII ERELE, I. Use of potassium thiocyanate for preliminary purificacation of interferon. In: Ingibitory Virusov, p. 13-20, ed. by R. Kukaine, IZd. "Zinatne"; Riga, USSR, 1969 (R.). Chem. Abstr. 72(21):194(109104z), 1970. PIL ERELE, I., and others.\* Use of zinc acetate for interferon concentration and purification. In: Ingibitory Virusov, p. 7-12, ed. by R. Kukaine, Izd. "Zinatne": Riga, USSR, 1969 (R,). Chem. Abstr. 72(21):73(107753m), 1970. \*V. Loza, E. Plandere, and J. Smilga. PIL ERSHOV, F.I., and AGABALYAN, A.S. Simple and rapid method for titrating interferon based on the suppression of hem agglutinin synthesis. Lab. Delo (4):228-21, 1970. Chem. Titles No. 11:214(LABDAZ 0228), 1970. PIL ESTOLA, T. Coronaviruses, a new group of animal RNA viruses. Avian Dis. 14(2):330-336, 1970. PIL FERTIG, Daniel S., and BANTA, William C. A cage for measuring body weight changes in small wild rodents. Lab. Anim. Care 20(2, Part 1):276-277, 1970. PIL FINGER, H., EMMERLING, P., and OFFENHAMMER, A. 19S- und 7 S-Gedächtnis der Maus nach Erstimmunoisierung mit einer immunogenen Schwellendosis von Schaferythrocyten. (19 S and 7 S memory of mice after the primary immunization with an immunogenic threshold dose of sheep red blood cells.) English summary, p. 203. Z./Med. Mikrobiol. Immunol. 155(3):203-217, 1970. PIL FISCHLER, Herbert A. Photography in the laboratory: system for better micros and macros. Lab. Manage. 8(6):42, 45, 1970. PIL

FOGH, Jorgen

Mycoplasma effects on SV40 transformation of human amnion cells.

Proc. Soc. Exp. Biol. Med. 134(1):217-224, 1970. PIL

in the first of the second of on the state of th 

FOY, Hjordis M., and others.\* Acquisition of mycoplasmata and T-strains during infancy. J. Infec. Dis. 121(6):579-587, 1970. \*George E. Kenny, E. Mark Levinsohn, and J. Thomas Grayston. PIL GILL, Peter, and PAN, Julian Inhibition of cell division in L5178Y cells by argininedegrading mycoplasmas: the role of arginine deiminase. Can. J. Microbiol. 16(6):415-419, 1970. PIL GOLDMAN, R.D., and FOLLETT, E.A.C. The structure of the major cell processes of isolated BHK21 fibroblasts. Exp. Cell Res. 57(2-3):263-276, 1969. PIL GRINSTEIN, Saul, MEINICK, Joseph L., and WALLIS, Craig Virus isolations from sewage and from a stream receiving effluents of sewage treatment plants. Bull. WHO 42(2):291-296, 1970. PIL GUILLIEN, P., AVRAMEAS, S., and BURTIN, P. Specificity of antibodies in single cells after immunization with antigens bearing several antigenic determinants: study with a new paired staining technique. Immunology 18(4):483-491, 1970. PIL HAUSEN, Peter Biochemische Vorgänge bei der Vermehrung der Picornaviren, dargestellt am Beispiel des ME-Virus-L-Zell-Systems. (Biochemical methods in the propagation of picornaviruses formed in MEvirus-L-cell systems.) In: Curr. Top. Microbiol. Immunol. 45:90-130, ed. by W. Arber, and others. New York, Springer, 237p., 1968. PIL& Chem. Abstr. 72(23):90(118542t), 1970. QR 360 C4 HERBERT, W.J., HORNE, C.H.W., and WHITE, R.G. A new method for the quantitation of cell-mediated hypersensitivity in the eye of the guinea-pig. Immunology 18(4):545-549, 1970. PIL HILL, William F., Jr., and others.\* Ultraviolet devitalization of eight selected enteric viruses in estuarine water. Appl. Microbiol. 19(5):805-812, 1970. \*Frederick E. Hamblet, William H. Benton, and PIL Elmer W. Akin. HIRSCH, M.S., ZISMAN, B., and ALLISON, A.C. Macrophages and age-dependent resistance to herpes simplex virus in mice.

J. Immunol. 104(5):1160-1165, 1970.

PIL

e jage . 11 .. 1 A STATE OF THE STA The state of the s · Comment of the comment .

MISCELLANEOUS -152-

HIRSCH, M.S., and others.\* Immunosuppression, interferon inducers, and leukemia in mice. Proc. Soc. Exp. Biol. Med. 134(1):309-313, 1970. \*P.H. Black, M.L. Wood, and A.P. Monaco. PIL HOBSON, D., FLOCKTON, H.I., and GREGORY, M.G. The inhibitory activity of an isoquinoline derivative on growth of an influenza A virus in tissue culture. Brit. J. Exp. Pathol. 50(5):494-501, 1969. PIL HOMME, P.J., and EASTERDAY, B.C. Avian influenza virus infections. III. Antibody response by turkeys to influenza A/Turkey/Wisconsin/ 1966 virus. Avian Dis. 14(2):277-284, 1970. PIL HOMME, P.J., and EASTERDAY, B.C. Avian influenza virus infections. IV. Response of pheasants, ducks, and geese to influenza A/Turkey/Wisconsin/1966 virus Avian Dis. 14(2):285-296, 1970. PIL HOMME, P.J., EASTERDAY, B.C., and ANDERSON, D.P. Avian influenza virus infections. II. Experimental epizootiology of influenza A/Turkey/Wisconsin/ 1966 virus in turkeys. Avian Dis. 14(2):240-247, 1970. PIL HORNE, C.H.W., HERBERT, W.J., and WHITE, R.G. Evaluation of the method of direct injection of antigen into a joint cavity for the production of humoral and cell-mediated immunity in the guinea-pig. Immunology 18(4):551-555, 1970. PIL HORTA-BARBOSA, L., and others.\* Some characteristics of SSPE measles virus. Proc. Soc. Exp. Biol. Med. 134(1):17-21, 1970. \*D.A. Fuccillo, R. Hamilton, R. Traub, A. Ley, and J.L. Sever. PIL HUHN, Ronald G. Enzootic pneumonia of pigs: a review of the literature. -- Review article. Vet. Bull. 40(4):249-257, 1970. PIL INNES, S.G.B. Encephalomyelitis resembling benign myalgic encephalomyelitis. Lancet I(7654):969-971, 1970. PIL

1. 21 . . .

3 .. Hy 12 10.1 Year of the second of the seco

TO SME OF A STATE OF A 

The second of th 11 3 7:15,

A COLLEGE OF THE A COLLEGE OF THE COLLEGE A COLLEGE OF THE COLLEGE AND COLLEGE OF THE COLLEGE OF

MISCELLANEOUS -153-

IWASAKI, Tatsuo, and NOZIMA, Tokukichi Effect of lymphocytosis-promoting factor (LPF) on the appearance of antibodies in mice infected with influenza virus. J. Immunol. 104(5):1293-1294, 1970. PIL JAO. Rudolfo L., WHEELOCK, E. Frederick, and JACKSON, George Gee. Production of interferon in volunteers infected with' Asian influenza. J. Infec. Dis. 121(4):419-426, 1970. PIL JOUBERT, L., and L. Les neologismes en epidemiologie. (New organisms in epidemiology.) Bull. Acad. Vet. Fr. 43(1):45-57, 1970. PIL KAPUSTA, M.A., and MENDELSON, J. The inhibition of adjuvant disease in rats by the interferon-inducing agent pyran copolymer. Arthritis Rheum, 12(5):463-471, 1969(Sp.sum.). Biol. Abstr. 51(9):4929(50705), 1970. PIL KERR, Kirklyn, M., and OLSON, Norman O. Pathology of chickens inoculated experimentally or contact-infected with Mycoplasma synoviae. Avian Dis. 14(2):291-320, 1970. PIL KINJO, T., and YANAGAWA, R. Interferon-like inhibitor detected in culture fluids of normal HeLa cells. Jap. J. Vet. Res. 17:13-53, 1969. Vet. Bull. 40(4):341(2069), 1970. PIL KLEIN, Dagmar, and others.\* Persistence of H-2 and some non-H-2 antigens on long-term-cultured mouse cell lines. J. Nat. Cancer Inst. 44(5):1149-1160, 1970. \*Donald J. Merchant, Jan Klein, and Donald C. Shreffler. PIL KORSANTIYA, B.M. Effect of various factors on interferon production in chick embryo tissue cultures. In: Anon. Materialy k nauchnoi konferentsii molodykh uchenykh. Institut Eksperimental' SSSR 1967. (Information on the 1967 Sci.Conf. of Young Scientists of the Inst. Exp. Med. Acad. Med. Sci. USSR. Leningrad, USSR., p.228-230. From REF ZH BIOL, No. 5B, 1968. Biores. Index 6(4):1920(24537), 1970. PIL LANCZ, Gerald J., and JOHNSON, Terry C. Temporal relationship between virus and interferon biosynthesis in L cells infected with Newcastle disease virus.

Proc. Soc. Exp. Biol.Med. 132(1):266-269, 1969.

PIL

The same of the same of The state of the s . . 47.5 ⊕ 1. . . (P) Care Control 

LeFOR, W.M., and BAUER, D.C. Relative concentrations of IgM and IgG antibodies during the primary response. J. Immunol. 104(5):1276-1286, 1970. PIL LEVIN, Howard A., LEVINE, Herbert, and SCHLOSSMAN, Stuart F. Studies on the specificity and affinity of a, DNPoligolysine antibody: a basis for questioning the role of cell-bound antibody in cellular recognition of antigen. J. Immunol. 104(6):1377-1383, 1970. PIL LEVIS, William R., and ROBBINS, Jay H. Antigen-induced blastogenesis: the human cell determining the specificity of response in vitro. J. Immunol. 104(5):1295-1299, 1970. PIL LINSCOTT, William D. An antigen density effect on the hemolytic efficiency of complement. J. Immunol. 104(5):1307-1309, 1970. PIL LOZA, V., SMILGA, J., and PLANDERE, E. Potentiation of the antiviral activity of interferon by dextran sulfate in vitro. In: Inglibitory Virusov, p. 21-25, ed. by R. Kukaine, Izd. "Zinatne": Riga, USSR, 1969 (R.). Chem. Abstr. 72(21):195(109118g), 1970. PIL M'ESS, J., RECZKO, Eva, and BÖHM, H.O. Das Pferdearteriitisvirus (Equine Arteritis Virus): Seine Vermehrung in BHK 21-Zellen, die Bestimmung der Flotationsdichte und die electronenoptische Darstellung. (Equine arteritis virus: multiplication in BHK 21-cells, buoyant density and electron microscopical demonstration.) English Summary, p. 47. Arch. Gesamte Virusforsch. 30(1):47-58, 1970. PIL MALIK, B.S., and DHAWEDKAR, R.G. Immune and antibody response of a newly: isolated lentogenic strain of Newcastle disease virus in poultry. Avian Dis. 14(2):400-403, 1970. PIL MARKOV, G.G., and others.\* Mycoplasma contamination of cell cultures. Interference with 32p labelling pattern of RNA. Exp. Cell Res. 57(2-3):374-384, 1969. \*I. Bradvarova, A. Mintcheva, P. Petrov, N. Shishkov, PIL and R.G. Tsanev.

respondent film to the second of the second . The second of in and the second of the secon The state of the s The second of th and the second of the second o

MASILLAMONY, Richard P., and JOHN, T. Jacob Experimental reovirus infection in monkeys.	
I. Clinical and virological studies.  Amer. J. Epidemiol. 91(4):446-452, 1970.  MATZER, N., and YAMAMOTO, R.  Genital pathogenesis of Mycoplasma meleagridis in	PIL
virgin turkey hens. Avian Dis. 14(2):321-329, 1970.	PIL
MERIGAN, T.C., Jr. Interferon and interferon inducers the clinical outlook. Hosp. Pract. 4(3):42-49, 1969. Biores. Index 6(4):1887(23004), 1970.	PIL
MILIMAN, Irving, and others.*  Australia antigen (a hepatitis-associated antigen).  Purification and physical properties.  J. Exp. Med. 131(6):1190-1199, 1970.  *Lawrence A. Loeb, Manfred E. Bayer, and Baruch S. Blumberg.	PIL
MOHAMED, Y.S., MOORHEAD, P.D., and BOHL, E.H.  Mycoplasma meleagridis and influenza A virus infection in turkeys.  Avian Dis. 14(2):410-412, 1970.	PIL
MURGITA, Robert A., and VAS, Stephen I.  Isoelectric separation of mouse immunoglobulins.  J. Immunol. 104(2):514-517, 1970.	PIL
NORTHEASTERN CONFERENCE ON AVIAN DISEASES.  42d Virginia Polytechnic Institute and State University.  Dept. of Veterinary Science. College of Agriculture, Blacksburg, Virginia, 1970. Proceedings #	8246/1
OGRA, M.S., and BOHL, E.H.  Growth-inhibition test for identifying Mycoplasma  meleagridis and its antibody.  Avian Dis. 14(2):364-373, 1970.	PIL
OHTA, Yumiko, GILL, Thomas J. III, and LEUNG, Constance S. Volume changes accompanying the antibody-antigen reaction.  Biochemistry 9(13):2708-2713, 1970.	PIL
OKADA, H., and others.*  Electrophoresis of guinea-pig complement components (C3, C5, C6, C7, C8 and C9) on polyacrylamide gel.	
Immunology 18(4):493-500, 1970. *M. Mayumi, T. Mukojima, T. Sekine, and M. Torisu.	PIL

Santa Cara Santa S - • 2 4 4 3 5 5 5 6 \*\* THE REPORT OF THE PROPERTY OF August of the second of the se Taring of order 2000 (1900) and the second of the second o

OROSZLAN, Stephen, and GILDEN, Raymond V. Immune virolysis: effect of antibody and complement on C-type RNA virus. Science(Washington) 168(3938):1478-1480, 1970.	PIL
PATTYN, S.R., and VLEESSCHAUWER, L. de Plaque production group A arboviruses. II. Enchancing effect of DEAE-dextran on plaque numbers in chick embryo cells.	
Acta Virol. 13(1):26-33, 1969.	PIL
PAUKOVIC, C., AUDI, S., and ALERAJ, Z.  First outbreak of duck influenza in Yugoslavia.  Vet. Arh. 39:278-280, 1969 (Cr.e.).  Vet. Bull. 40(5):373(2257), 1970.	PIL
PINDAK, Frank F.	
Protection of mice against bacterial infection by interferon inducers. Infect. Immun. 1(3):271-273, 1970.	PIL
	للبيك لم
PINTO, M., and RIMON, A.  Immune response in guinea pigs to conjugates of a steroid hapten with immunogenic and non- immunogenic carriers.	DTT
Int. Arch. Allergy Appl. Immunol. 38(5):527-535, 1970.	PIL
PURCELL, Robert H., and others.*  Preparation and characterization of complement-fixing hepatitis-associated antigen and antiserum.  J. Infec. Dis. 121(2):222-226, 1970.	
*John L. Gerin, Paul V. Holland, W. Lee Cline, and Robert M. Chanock.	PIL
ROHOLT, O.A., SEON, BK., and PRESSMAN, D. Antibodies of limited heterogeneity: <u>L</u> chains of a single mobility.	
Immunochemistry 7(4):329-340, 1970.	PIL
ROSEN, L., and others.*  Subclassification of enteroviruses and ECHO virus  type 34. Brief report.	
Arch. Gesamte Virusforsch. 30(1):89-92, 1970. *J.L. Melnick, Nathalie J. Schmidt, and H. A. Wenner	PIL
ROSENQUIST, B.D., and others.*  Mixed viral etiology of a shipping fever epizootic in cattle.	
Amer. J. Vet. Res. 31(6):989-994, 1970. *J.E. English, D.W. Johnson, and R.W. Loan.	PIL
ROSS, Constance A.C., McMICHAEL, S., and MARTIN, Karen Influenza and mumps diagnostic antigens from BHK-21 cell cultures.	
Arch. Gesamte Virusforsch. 30(1):82-88, 1970.	PIL

The second secon . -1. 1. 1.

MISCELIANEOUS -157-

ROSSMAN, Toby G.  Factors influencing interferon synthesis and action in relation to induction in animal cells.  Diss. Abstr. Int. B 30(1):311, 1969.  Chem. Abstr. 72(21):194(109110y), 1970.	PIL
RUYS, Theodorus  Flexibility in laboratory design, Part III. Projecting need for change.  Lab. Manage. 8(6):28-29, 1970.	PIL
SCOTT, D.W., and others.*  Induction of tolerance to poly-DL-alanyl ribonuclease in adult rats.  Immunochemistry 7(4):357-362, 1970.  *B.H. Waksman, Sara Bauminger, and Michael Sela.	PIL
SMITH, John P.  Prevention of bxidation of transport media.  Appl. Microbiol. 19(5):870, 1970.	PIL
SMITH, Kendall O.  Use of cell cultures in vaccine production: primary cell cultures.  J. Amer. Vet. Med. Ass. 156(12, Part 1):1787-1790, 1970.	PIL
SPITZNAGEL, JohnK., and ALLISON, A.C.  Mode of action of adjuvants: effects on antibody responses to macrophage-associated bovine serum albumin.  J. Immunol. 104(1):128-139, 1970.	PIL
SPRADBROW, P.B., and others.*  The isolation of mycoplasmas from cats with respiratory disease.  Aust. Vet. J. 46(3):109-110, 1970.	PIL
*Judy Marley, B. Portas, and G. Burgess.  STANBRIDGE, E., and others.*  Karyological and morphological characteristics of human diploid cell strain WI-38 infected with mycoplasmas.  Exp. Cell Res. 57(2-3):397-410, 1969.	
*M. Onen, F.T. Perkins, and L. Hayflick.  STELMACHOWSKA, Anna, BLACH-OLSZEWSKA, Zofia, and SKURSKA, Zofia Action of interferon in transplantable lymphatic leukemia of Gross.	PIL a
Arch. Immunol. Ther. Exp. 18(1):16-22, 1970(E.). Chem. Abstr. 72(23):170(119486q), 1970.  STEVENS, Thomas M.	PIL
Arbovirus replication in mosquito cell lines (Singh) grown in monolayer or suspension culture.  Proc. Soc. Exp. Biol. Med. 134(1):356-361, 1970.	PIL

the section of the se DO NOT LESS OF THE (n) T T the state of the state of the state of TO A SANTON METERS OF THE SANT A CONTRACTOR OF THE STATE OF TH grand gr TO THE PROPERTY OF THE PROPERT 771 THE REPORT OF THE PROPERTY OF 13. 1 A 1 The second secon

MISCELLANEOUS -158-

STEWART, R.H., and WRIGHT, D.N.  Recovery of airborne streptoccal L-forms at various relative humidities.	
Appl. Microbiol. 19(5):865-866, 1970.	PIL
STIM, Thomas B.  Dengue virus plaque development in simian cell systems.  II. Agar variables and effect of chemical additivies Appl. Microbiol. 19(5):757-762, 1970.	PIL
STUDDERT, M.J., TURNER, A.J., and PETERSON, J.E.  Equine herpesviruses. 1. Isolation and characterisation: of equine rhinopneumonitis virus and other equine herpesviruses from horses.  Aust. Vet J. 46(3):83-89, 1970.	PIL
TEMIN, Howard M., and MIZUTANI, Satoshi Viral RNA-dependent DNA polymerase; RNA-dependent DNA polymerase in virions of Rous sarcoma virus. Nature(London) 226(5252):1209, 1211-1213, 1970.	PIL
TEOHAROVA, M., and others.*  Morphological differences in immunofluorescence of the antigens of adenoviruses types 1-7, 7a, 14, 16 and 21. English summary, p. 9. Zentralbl. Bakteriol., Parasitenk., Infektionskr. Hyg. I. Abt. Orig. 213(1):9-17, 1970. *B. Lossev, G. Hristova, and D. Strahilov.	PIL
TIBAUX, G., FIRKET, H., and HOPPER, A.F. A simple computer simulation model for growing cell populations: analysis of synchronized HeLa cell cultures.	
Cell Tissue Kinet. 2(4):333-345, 1969.	PIL
TODARO, George J., ZEVE, Victor, and AARONSON, Stuart A. Virus in cell culture derived from human tumour patients. Nature(London) 226(5250):1047-1049, 1970.	PIL
TSAI, Kin-son, and KARSTAD, Lars Epizootic hemorrhagic disease virus of deer: an electron microscopic study. Can. J. Microbiol. 16(6):427-432, 1970.	PIL
VACCARI, I., and BALLARINI, G.  Moderne vedute, e prospettive di ricerca, sulla patologia dei migratori. (Modern views and prospectives for research on the pathology of migrators.)  Zooprofilassi 21(5):225-244, 1966.  Biol. Abstr. 51(11):6108(62492), 1970.	PIL
VAGO, C.  Virus du type pox pathogenes pour les invertebres.  Bull. Acad. Vet. Fr. 43(1):59-64, 1970.	PIL

Balan .

1925

epoints and the same of the sa 1084 - 1 - 35 . 12 ) 11 L

ු අවසන දෙන දෙන පතිර සිටු කිරීමට සිටු කිරීමට පතිර සිටු සිටු මෙයි. අතසන සිටු කිරීමට සිටුවේ සිටු සිටු සිටු සිටු සිටුවේ සිටුවේ සිටුවේ සිටුවේ සිටුවේ සිටුවේ සිටුවේ සිටුවේ සිටුවේ සිට අතසන සිටුවේ සිටුවේ

n de la compania del compania del compania de la compania del compania del compania de la compania del compania Hardings of and t resident filme i ilia e e elle especialità dell'especialità delle - " " 1" 1" . ne signi kanan ili signi na jeni kanan ili signi

1.08

IT.

ITS

Best More for the control of the contr

The second secon

A STATE OF THE STA

un result de la companya de la comp Companya de la compa

general de la Francia de la Companya La Companya de la Companya de

MA CONTRACTOR OF THE STATE OF T e de Cara de Marca de Cara de Marca de Grando de Cara 

and the second control of the second control

MISCELIANEOUS -159-

WACKER, Adolf, and others.\*

Effect of chain length of oligonucleotides on interferon induction.

Chem. Abstr. 72(23):141(119149g), 1970.

\*A. Singh, J. Svec, and Edgar Lodemann.

PIL

WOLSTENCROFT, R.A., and DUMONDE, D.C.

In vitro studies of cell-mediated immunity. I. Induction of lymphocyte transformation by a soluble 'mitogenic' factor derived from interaction of sensitized guineapig lymphoid cells with specific antigen.

Immunology 18(4):599-610, 1970.

PIL

WRIGHT, Betty A.

A new device for collecting blood from rats. Lab. Anim. Care 20(2, Part 1):274-275, 1970.

PIL

ZAKAY-RONES, .. Zichriye, and BECKER, Yechiel

Anti-poxvirus activity of rifampicin associated with hydrazone side chain.

Nature(London) 226(5251):1162-1163, 1970.

PIL

ZEISSIG, Alexander

Summary of the symposium.

J. Amer. Vet. Med. Ass. 156(12, Part 1):1807-1817, 1970. PIL

ZOLETTO, R., and GAGLIARDI, G.

L'idrolisato di lattalbumina nella coltivazione delle cellule BHK-21 clone 13 in sospensione. (Lactalbumin hydrolysate in the suspension culture of BHK-21 clone 13 cells.)

Pres. 16th Reg. Conf. Ital. Ass. Pub. Health Hyg. Revigo. 1968(I).

Foot and Mouth Dis. Bull. (Wellcome Res.Labs., Kent) 9(6):112-113(70/110), 1970.

SF 793 W4

```
ntestro du la cultura e del mono de la companya de la cultura de la companya della companya de la companya della companya
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                midde Bari
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     COMMENDED TO BE AND THE STATE OF THE STATE O
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  the stage of the second of the second and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               TO BE SCHOOL BEN IN THE SECURITY OF
                                                                                                                                                   extrapline .I . searment restation, the recent new other th
                                                                                     io mina. A classo i vi essasmittama ompiem, tin
                                                                                     -activity comittees the molapsych in the baying includes

    complete the administration of the complete to th
   175
                                                                                                                                                                                                                                                                                                                                                                                                                               THE PROPERTY OF THE PROPERTY O
17.5
                                                                                                                                                                                                                                                     Zaluzka (1. 1904), in the control of the control of
                                                                                                                                                                                                                                                                                                                                                                                                                                                  . Lie in 1992 - A weether in the second of t
      100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Control of the second of the s
ATT IN THE FOREIGN WERE A SECTION AND AND A SECTION OF THE PROPERTY OF THE PRO
                                                                                                                                                                                                          on the second of the second of
                                                                                                                                      Li deservati, randountagine or in the Aseas selection.

The definition relations to be a common or an electroness.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   there is a section of the section of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          attended to the
                                                                                                                                                                          Modern auch des Conno Company and Gast design and Market and Marke
```

Actor all a state plate a subject to the all as the state of the state